GROZDETSKIY, Nikolay Andreyevich, prof.; ZHUCHKOVA, Vera Kapitonovna, dotsent; MIKHAYLOV, Nikolay Ivanovich, dotsent; PARMUZIN, Yuriy Pavlovich, starshiy nauchnyy sotrudnik; FEDINA, Aleksandra Yefimovna, kand.geograf.nauk; DANIL CHENKO, O.P., red.; GEORGIYEVA, G.I., tekhn.red.

[Physical geography of the U.S.S.R.; selected lectures for correspondence-school students of geographical faculties of state universities] Fizicheskaia geografiia SSSR; izbrannye lektsii dlia studentov-zaochnikov geograficheskikh fakul'tetov gosudarstvennykh universitetov. Pod red. N.A.Gvozdetskogo. Moskva, Izd-vo Mosk.univ. No.5. 1960. 60 p.

(Physical geography)

(MIRA 14:2)

EPSIST.

MANAGEMENT

HRISOKO, Dimitrije; GROZDEV, Ljupco; URUMOVA, Epsa

Asute renal failure in acetic acid poisoning. God.Zborn.Med.

Fak.Skopje no.10:173-180 '63.

1. Interna klinika medicinskog fakulteta - Skopje (Direktor - fakulteta - Skopje (Direktor - fakulteta - Skopje (Direktor - Frof. Dr. D. Arsov) i Patolosko-anatomski institut medicinskog

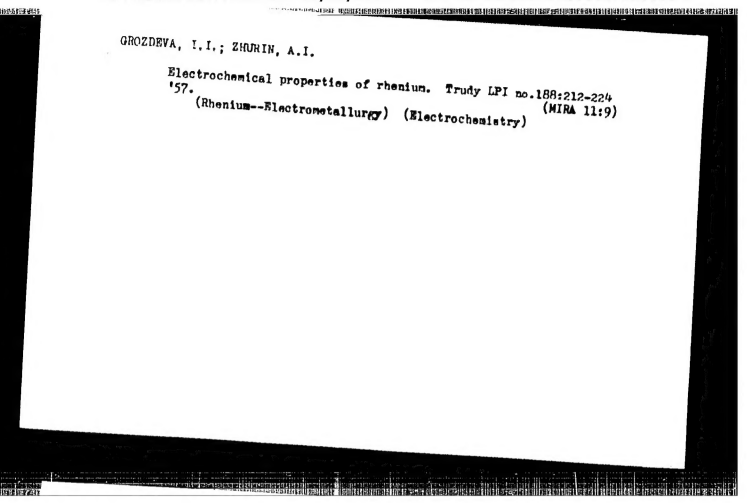
fakulteta - Skopje (Direktor - Prof. Dr. D. Miletic).

KLEPIKOV, V.D., kand.tekhn.nauk; PETROCHKNKO, P.F.; SHAPIRO, I.I.; VOROB'YEVA, A.M., inzh.; GROZDEVA, A.N., inzh.; STRUZHESTRAKH, Ye.I., inzh., red.; KRIVOLAPOV, M.A., tekim.red.

[General engineering norms for time for technical standardisation of machining on gear-cutting machines ] Obshchemashinostroitel nye normativy vremeni dlia tekhnicheskogo normirovaniia rabot na suboreznykh stankakh; melkoseriinoe i edinichnoe proizvodstvo. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1959. 63 p.

1. Moscow. Nauchno-issledovatel'skiy institut truda. byuro promyshlennykh normativov po trudu. 2. TSentral'noye byuro (MIRA 12:12) promyshlennykh normativov po trudu pri Nauchno-issledovatel'skom TSentral noye institute truda (TaBPNT pri NIIT) (for Klepikov, Vorob'yeva, Gvozdeva). 3. Glavnyy inzhener TSentral nogo byuro promyshlennykh normativov po trudu (TaBPNT) (for Petrochenko). 4. Zaveduyushchiy otdelom mashinostroyeniya TSentral nogo byuro promyshlennykh normativov po trudu (for Shapiro). (Gear cutting)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617110008-7"



SHCHUKINA, M.N., prof.; MASHKOVSKIY, M.D., prof.; PERSHIN, G.N., prof., laureat Stalinskoy premii, otv.red.; SERGIYEVSKAYA, S.I., prof., red.; MAGIDSON, O.Yu., prof., laureat Stalinskoy premii, red.; UTKIN, L.M., prof., red.; GROZDEYA, Ye.I., red.;

经抵押到

[Chemistry and medicine] Khimiia i meditsina. Otv.red. G.N. Pershin. Moskva, Medgis. No.9. [Aminasine] Aminasin. 1959. (MIRA 12:6)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut. 2. Zaveduyushchaya laboratoriyey protivotuberkuleznykh soyedineniy Vsesoyuznogo nauchno-issledovatel skogo khimiko-farmatsevticheskogo instituta imeni S.Ordzhonikidze (for Shehukina). 3. Zaveduyushchiy laboratoriyey otdela farmakologii Vsesoyuznogo nauchno-issledovatel skogo khimikofarmatsevtiche skogo instituta imeni S.Ordzhonikidze (for Mashkovskiy).

(CHLORPROMAZINE)

TKACHENKO, B.V.; RABKIN, M.I.; DEMOKIDOV, K.K.; VAKAR, V.A.; GROZDILOV, A.L.; BUTAKOVA, Ye.L.; STREIKOV, S.A.

Geology of the northern part of the Central Siberian Pateau.
Trudy Mauch.-issl. inst. geol. Arkt. 81:133-242 57. (MIRA 11:5)

1. Sotrudniki instituta geologii Arktiki.
(Central Siberian Plateau—Geology)

Charlie T. I. I.

The Committee on stalls trizes for the Council of Memisters (MSA) to the fields of service and inventions amounces that the following scientific works, popular actentitle books, and textbooks have been submitted for compessation for stains before for the years 1932 and 1953. (Sovetakaya Multura, Muscow, M. 1724, 20 Met - ) opt 1956;

Nume Rauser-Chernousove, D. M.

Grozdilova, L. P. Reytlinger, Ye. A. Vissarioneva, A. Ya. Shamov, D. F.

Lipina, O. A.

Title of Work

Nominated by "Middle Carboniferous Institute of Jeological Sci-Fusilinides on the Bussian ences Academy of Sciences Platform and Adjacent USSR Areas!

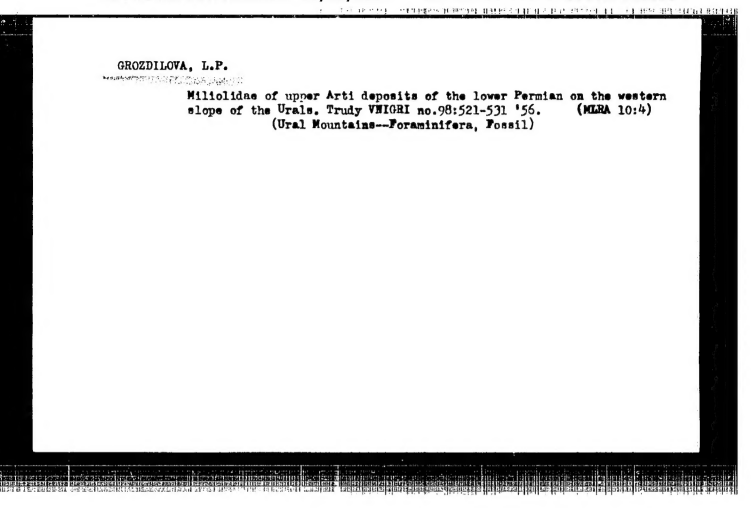
3 6 0 1 K 1 1 HE NOTE OF THE REAL OF THE R

of another Total 14 and

CIA-RDP86-00513R000617110008-7" APPROVED FOR RELEASE: 08/10/2001

GROZDILOVA, L.P.; IEBEDEVA, N.S.

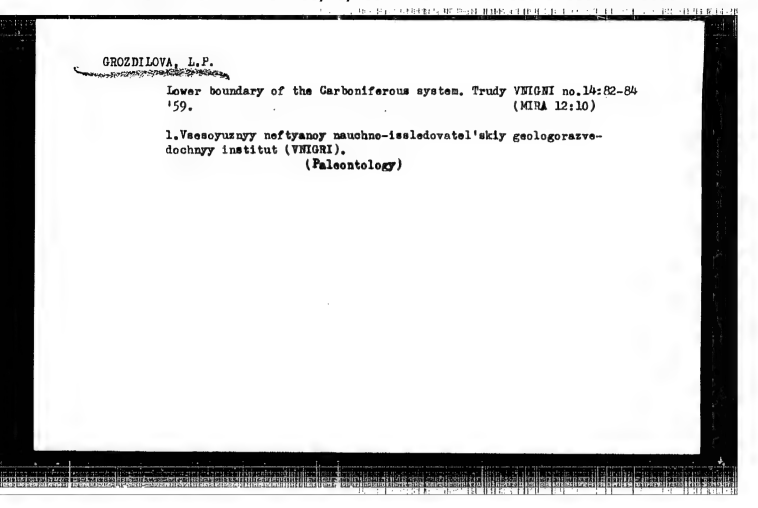
Foraminifera of the lewer Carboniferous and of the Bashkirian stage of the middle Carboniferous in the Kolva-Visherka region. Trudy VMIGRI no.81:4-236 '54; (MIRA 81:5) (Kolva Valley—Foraminifera, Fossil) (Visherka Valley—Foraminifera, Fossil)



TECDOROVICH, G.I.; GROZDILOVA, L.P.; IRREDEVA, N.S.

An attempt to subdivide the Bashkirian stage of the Bashkirian highland according to Foraminifers fauna. Bakl. AN SSSR 111 no.2:434-437 N \*56. (HIRA 10:1)

1. Predstavleno akademikom S.I. Mironovya. (Bashkiria-Geology, Stratigraphic) (Foraminifera, Fossil)



TEODOROVICH, G.I.; GROZDILOVA, L.P.; LEBEDEVA, N.S.

Subdividing the Bashkir stage in Bashkir mountains on the basis of Foraminifera. Biul. MOTP. Otd. geol. 34 no.6:103-115 N-D '59.

(Bashkiria—Geology, Stratigraphic)

(Foraminifera, Fossil)

Teodorovich, G. I. Grotdilova, b. F. 30V/20-121.5.43/62
Lebedeva, V. S., Khachatzgar, R. C.

TITLE: On the Subdivision of the Lower Visuan and the Adjoining Strata of the Tournaision of the Bashkiriya Highland According to the Feraminifer th Pauna (K podrardeleniya aizhaego vize i pogranionnykh sloyet vize-turne gorney Bashkirii po faune foraminifer)

PERIODICAL: Doklady Akademii nauk SSSR. 1979. Vol. 124 Nr. 5. pp. 1120-1123 (USSR)

ABSTRACT: The problem of the boundary between the Tournaisian stage and the Visean has been clearly solved neither in Western Europe nor in the USSR the sone containing the Productus sublactis is classified by several scientists as belonging to the Visean, by others as Tournaisian, Formerly, there was even a "V. sort" (1) tage in Belgium which as transition cone corres-

ponded to the topmost parts of the reliable Tournaisian (Refs 1,7). The and and author investigated the foraminiferal material collected by the lat and the 4th author in the transition strate along one Unayli river (intihment area

Card 1/3

On the Subdivision of the Lower Visean and the 301/26-121-5-15/62 Adjoining Strata of the Tournaisian of the Bashkiriya Highland According to the Foraminiferal Fauna

> of the Zilim river) on the western side of the southern Ural, On the basis of the distribution of micro and macrofauna the cross section investigated is then divided into 3 groups. A 4th complex deviating from the lithological point of view, must be added. The authors arrived at the following conclusions: 1) In the Bashkiriya highland analogues of the Aleksinskiy and partly of the Tul'skiy stage of the Podmoskovnyy basin as well as apparently of the Stalinegorskiy horizon were observed. 2) In the southern Ural a horizon was observed with a mixed Tournaisian-Visean complex of Foraminifera, which corresponds to the strata with Productus sublaevis. 3) In the cross sections investigated primarily the upper part of the so-called Lun yevskiy horizon belonging to the Visean is represented which had been separated already earlier in the central and northern Ural. This part differs from complete cross sections of the horizon (Ref 2) by monotonous material of species and by scarcity of the 'tournayella', moreover by other scarcely distributed Tournaisian forms, on the other hand, however, by a great variety of Visean species.

Card 2/3

#### 

On the Subdivision of the Lower Visean and the SOV/20 121-5-15/62 Adjoining Strata of the Tournaisian of the Bashkiriya Highland According to the Foraminiferal Fauna

The lower part of the Lun yevskiy horizon of the central Ural possibly belongs to the upper part of the Tournaisian There are 7 references. 6 of which are Soviet

ASSOCIATION:

Institut nefti Akademii nauk SSSR (Petroleum Institute of the

Academy of Sciences USSR)

PRESENTED:

October 19. 1958, by S. I. Mironov, Academician

SUBMITTED:

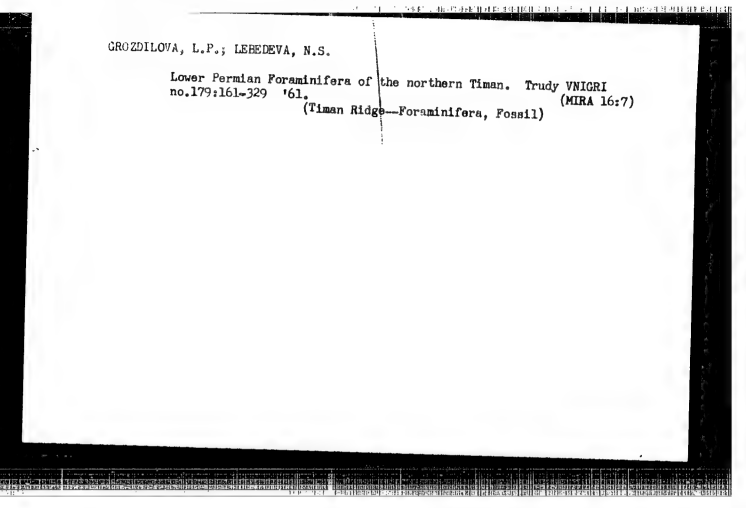
October 11. 1958

Card 3/3

GROZDILOVA, Lyudmila Pavlovna; LEBEDEVA, Nadezhda Sergeyevna;
TRIZNA, V.B., nauchnyy red.; DESHAL'T, M.G., vedushchiy red.;
YASHCHURZHINSKAYA, A.B., tekhn. red.

[Foraminifers in the Carboniferous on the western slope of the Urals and the Timan Ridge; atlas of more representative species]. Foraminifery kamennougol nykh otlozhenii zapadnogo sklona Urala i Timana; atlas naibolee kharakternykh vidov. Leningrad, Gostoptekhizdat, 1960, 263 p. (Leningrad. Vsesoiuznyi neftianoi nauchno-issledovatel skli geologorazvedochnyi institut. Trudy, no.150).

(MIRA 16:4) (Ural Mountains—Foraminifera, Fossil) (Timan Ridge—Foraminifera, Fossil)



TEODOROVICH, G.I.; BAGDASAROVA, M.V.; GROZDILOVA, L.P.; LEHEDEVA, N.S.; FOTIYEVA, N.N.

Stratigraphy of the Upper Tournaisian and Lower Visean stages on the western slope of the Southern Urals (Usuyli River layer).

Dokl.AN SSSR 149 no.ls166-169 Mr \*63. (MIRA 16:2)

1. Predstavleno akademikom A.L. Yanshinym.
(Ural Mountains-Geology, Stratigraphic)

SMIRNOV, G.A.; GROZDILOVA, L.P.; LEBEDEVA, N.S.; VOSHCHAKIN, M.A.

Characteristics of the boundary layers between the Tounaisian and Visean stages on the western slope of the central Urals. Dokl.

AN SSSR 149 no.2:395-398 Mr '63. (MIRA 16:3)

1. Institut geologii Ural'skogo filiala AN SSSR. Predstavleno akademikom N.M.Strakhovym.

(Ural Mountains—Geology, Stratigraphic)

ANCSOVA, A.N.; BENSH, F.R.; GROZDILOVA, L.P.; DOBRCKHOTUVA, S.V.; KALMYKOVA, M.A.; KIREYEVA, G.D.; LEBEDEVA, N.S.; MILLUKHG-MAKLAY, A.D.; RAUZER-CHERNOUSOVA, D.M.; SHCHERBOVICH, S.F.

Revision of the taxonomy of the genus Schwagerina and genera close to it. Vop. mikropaleont. no.8:60-75 \*64.

(NIRA 18:5)

. र सार्थित सामान्य स्थलात सम्बद्ध एक्सा वर्ष्युक्त

L 25660-66 EWT(m)DIAAP AM5028881 ACC NR Monograph UR/ 6 Grozdinskiy, Emitriy Mikhaylovich 8+1 Natural radioactivity of plants and soils (Yestestvennaya radioaktivnost¹ rasteniy i pochv) Kiev, Naukova dumka, 1965. 215 p. illus., biblio. (At head of title: Akademiya nauk Ukrainskoy SSR, Institut fiziologii rasteniy) 1500 copies printed, TOPIC TAGS: natural radioactivity, natural plant radioactivity, natural soil radioactivity PURPOSE AND COVERAGE: A summary is presented of the latest data on the natural radioactivity of plants and soils and its significance in plant life and soil fertility. A large part of the book is devoted to methods of studying natural radioactivity and determining uranium, radium, thorium, polonium, and other natural radioactive elements in plants and soils. The author presents data on the formation of natural radioactivity in different plants and zonal soils, and the field of nuclear radiation created in the biosphere by this radioactivity. The latest data on biophysical and biochemical processes which determine the biological effect of natural radioactivity in plants are given, and the role of radioactivity in the genesis of life on earth and the evolution of species is outlined. Separate chapters are devoted to the study UDC: 581.4 G86 Card 1/3

ACC NR: AN5028881

of the physiological role of natural radioactivity, the significance of the radioactive properties of potassium, and the practical application of natural radioactive elements and their radiation. The book is intended for biologists, biophysicists, biochemists, radiobiologists, botanists, soil scientists, agronomers, and radiologists.

TABLE OF CONTENTS: [abridged]: -- 215

Introduction -- 3

Ch. I. Natural radioactive elements of plants and soils -- 5

Ch. II. Methods for determining the natural radioactivity of plants

Ch. III. Natural radioactivity as a factor of plant irradiation -- 69

Ch. IV. Natural radioactivity of soils -- 80

Ch. V. Natural radioactivity of plants -- 120

Ch. VI. Interaction of high energy radiation with matter as a basis

Card 2/3

and soils -- 17

of the biological	effect of	natural radi	aaaktutku		0
Ch. VII. Significan biochemical proces	ce of natur	n1 madda		ological-	.52
Ch. VIII. Evolution the earth's crust	of plant 1 190	ife and the	natural radio	activity of	
Conclusion 202			:	:	
ibliography 205			·		
UB CODE: 06, 18/ S	UBM DATE:	17Apr65/ 01	RIG REF: 148	OTH REF:	103
				<b>~</b>	
6.7	•				
ard 3/3 dda	•				

L 12434-63 RM/WW/JW

EPR/EWP(j)/EPF(c)/EWT(m)/BDS ASD

Ps-4/Pc-4/Pr-4

ACCESSION NR: AP3001150

\$/0190/63/005/006/0822/0825

AUTHOR: Fedotova, O. Ya.; Grozdov, A. G.

TITLE: Reaction of aromatic diamines with diisocyanates. 3. Reaction of diamines with diisocyanates

SOURCE: Vy\*sokomolekulyarny\*ye soyedineniya, v. 5, no. 6, 1963, 822-825

TOPIC TAGS: aromatic diamines, diisocyanates, polyurea, tertiary amines

ABSTRACT: This paper presents a study of the reaction between 4.41-diaminodiphenylsulphone and hexamethylenediisocyanate. When solutions of these in acetone were mixed, no polymer formation took place. When the mixture was allowed to stand for 24 hours, a low-molecular substance was precipitated upon the addition of benzene. It represents the reaction product of two molecules of the diamine with two molecules of isocyanate. From the filtrate another reaction product was obtained, consisting of one molecule each of the two reagents. In the presence of catalysts, such as triethylamine, pyridine, and dimethylanyline, the polymerization/reaction was enhanced, producing polymers of molecular weight 260, 850, 1830, and 4300. It was found that the effectiveness of the catalyst decreased with the decrease in its dissociation constant. Various fractions of the polymerization product were

**Card** 1/2

#### "APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000617110008-7

L 12434-63

ACCESSION NR: AP3001150

separated by solvents, and their elementary composition, as well as the isocyanate and amine numbers were determined. Orig. art. has: 3 tables.

ASSOCIATION: Moskovskiy khimico-tekhnologicheskiy institut im. D. I. Mendeleyeva (Moscow Chemico-Technical Institute)

SUBMITTED: 13Nov61

DATE ACQ: : 01.Ju163

ENCL: 00

SUB CODE: 00

NO REF SOV: 003

OTHER: 001

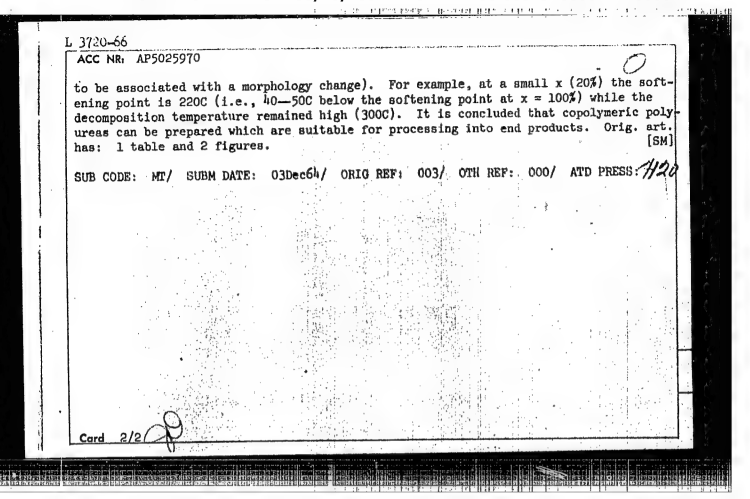
Card 2/2

FEDOTOVA, O.Ya.; GROZDOV, A.G.; SHTIL'MAN, M.I.

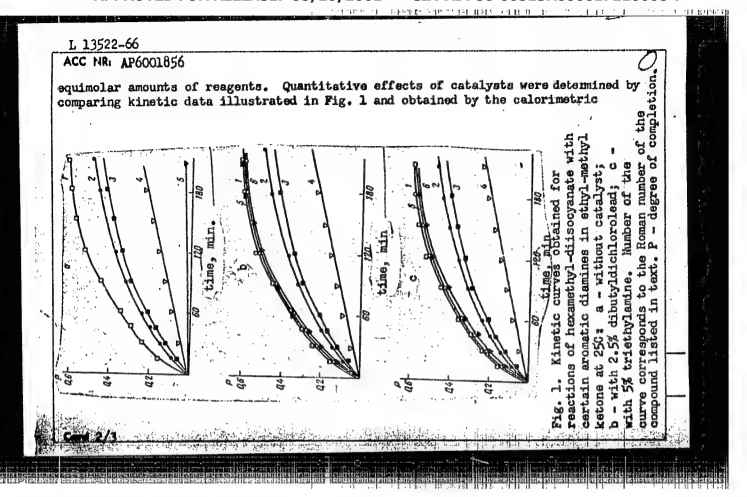
Synthesis and study of N-cyanoethylated polyureas. Vysokom. soed. 7 no.2:264-268 F '65. (MIRA 18:3)

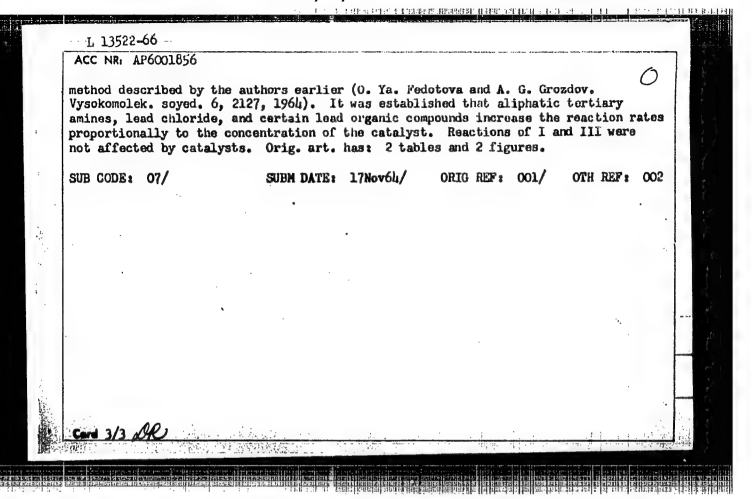
1. Moskovskiy khimiko-tekhnologicheskiy institut imeni Mendeleyeva.

L 3720-66 EVT(m)/EPF(c)/EVP(j)/T/EVA(c)/ETC(m) ACC NR: AP5025970 SOURCE CODE: UR/0190/65/007/010/1826;1829 AUTHOR: Fedotova, O. Ya.; Grozdov, A. Yelin. ORG: Moscow Chemical Technology Institute im. D. I. Mendeleyev (Moskovskiy khimikotekhnologicheskiy institut) TITLE: Synthesis of copolymeric 'polyureas' SOURCE: Vysokomolekulyarnyye soyedineniya, v. 7, no. 10, 1965, 1826-1829 TOPIC TAGS: polyurea, copolymeric polyurea, heat resistant plastic, wear resistant plastic ABSTRACT: Copolymeric polyureas have been prepared by reacting a primary and a tertiary aromatic amine with an aliphatic diisocyanate of It is noted that homopolymeric polyureas are highly heat resistant bard, and wear resistant but poorly processible because of low solubility and proximity of melting point and decomposition temperature This work was done to eliminate these drawbacks. The monomers used were 4.4'-diaminodiphenylmethane (I), N,N'diethyl-4,4'-diaminodiphenylmethane (II) and 1,6-hexamethylene diisocyanate. It was found that the properties of the polymers depended on the I/(I + II) mole percent (x). With increasing x, the softening point rose from 70 to 270C, the decomposition temperature dropped from 320 to 260C, and solubility decreased simultaneously. However, these properties did not change in direct proportion to the change in x. The greatest change in properties occurred at high or low x's (and proved Card 1/2



JW/RM EWT(m)/EWP(j)/EWA(c) L 13522-66 SOURCE CODE: UR/0190/65/007/012/2028/2032 AP6001856 ACC NR AUTHORS: Fedotova, O. Ya.; Grozdov, A. G.; Rusinovskaya, I. A. ORG: Moscow Institute of Chemical Engineering im. D. I. Hendeleyev (Moskovskiy khimiko-tekhnologicheskiy institut) TITLE: Study of the reaction of aromatic amines with dissocyanates. Reaction catalysts. SOURCE: Vysokomolekulyarnyye soyedineniya, v. 7, no. 12, 1965, 2028-2032 TOPIC TAGS: catalysis, chemical reaction, chemical reaction kinetics, amine, lead compound, zinc compound, ammonia, sodium carbonate, potassium compound, iron compound, copper compound ABSTRACT: Results obtained in the study of the effect of various catalysts upon the rate of reaction of 1,6-hexamethyldiisocyanate with 1,4'-diaminodiphenylmethane (I), of its N,N'-diethyl derivative (11), of h,h'-diamino-3,3'-dimethyldiphenylmethane (III), of its N,N'-diethyl derivative (IV), of 4,4'-diaminodiphenylsulfoxide (V), and of 4,4'-diaminodiphenylsulfone (VI) are reported. Catalysts used were aliphatic and aromatic tertiary amines, chlorides of lead, zinc, iron, and ammonia, carbonates of sodium, potassium, and iron, acetates of copper and zinc, and organic lead compounds: dibutyl dichloro lead, tetrabutyl lead, and dilauryl dibutyl lead. Synthesis of polyureas was conducted in anhydrous ethyl methylketone at 250 with UDC: 541.64+678.675 Card 1/3

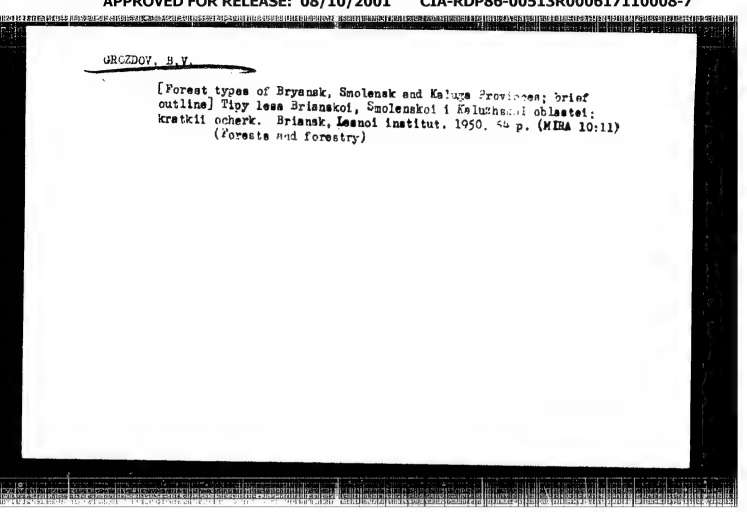




FA 36/49T3 GROZDOV B. V. USSR/Agronomy Jan/Feb 48 Plants - Growth Regulators Chemistry - Heteroauxin "The Action of Heteroauxin," B. V. Grozdov, For Eng Inst of Bryansk, 3 pp "Botan Zhur" Vol XXXIII, No 1 Briefly discusses vegetative reproduction of green cuttings. Describes best time for preparing cuttings, and best-type cuttings. Claims that use of heteroauxin solutions in watering cuttings had favorable action on their taking root rapidly. Tabulates results of experiments on 69 types of cuttings. TUB 36/4913

GROZDOV, B. V.
25763 GROZDOV, B. V. Odeystvii Geteroauksina (razmnozheniye Erevesnykh
Rasteniy Zelenymi cherenkami). Botan. zhurnal, 1948, No. 1, s. 102-05

SO: Letopis' Zhurnal Statey, No. 30, Możcow, 1948.



```
GROZDOV, B. V.

Lesa Bryanskoy Oblasti (Forests of Bryansk Oblast) Bryansk, "Bryanskiy Rabochiy", 1951.
63 p. illus.

"Literatura": p. 63-(64)
So: 127N/5
729.4
.g8
```



GROZDOV, B.V.

The Committee on Stalin Prizes (of the Council of Ministers USSR) in the fields of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Sovetskaya Kultura, Moscow, No. 22-40, 20 Feb - 3 Apr. 1954)

Name

Title of Work

Hominated by

Grozdov, B.V.

"Dendrology"

Bryansk Forestry Institute

80: W-30604, 7 July 1954

NAZAREVSKIY, S.I.; MAKAROV, S.N.; PILIPENKO, F S ; GERASIMOV M.V.; ILIINSKAYA, M.L.; VEKSLER, A.I., [decossed]: VASIL YAV I.M. : IL'INA, H.V. : SOKOLOV. S. Ya.; LOZINA-LOZINSKAYA, A.S.; SAAKOV, S.G.: ZALESSKIY, D.M.: AVRORIN. N.A.; IVANOV, M.I.; PRIKLADOV, N.V.; SOBOLEVSKAYA, K.A.; SALAMATOV. M.N.; MALINOVSKIY, P.I.; LUCHNIK, A.I.; KRAVCHRNKO, O.A.; VEKHOV, N.K.; GROZDOV. B.V.; MASHKIN, S.; BOSSE, G.G.; PALIN, P.S., (g. Shuya, Ivanovskoy oblasti); MATUKHIN; ZATVARNITSKIY, G.F.; GRACHEV, N.G.; CHERKASOV, M.I.; KIRKOPULO, Ye.N.; LEVITSKAYA, A.M.; GRISHKO, N.N.; LIKHVAR', D.F. VIL'CHINSKIY, N.M.; LYPA, A.L.; OREKHOV, M.V.; SHCHERBINA, A.A.; TSYGANKOVA, V.Z.; BARANOVSKIY, A.L.; GEORGIYEVSKIY, S.D.; STEPUNIN, G.A. OZOLIN, E.P.; LUKAYTENE, M.K.; KOS, Yu.I.; VAIL'YEV, A.V.; RUKHADZE, P.Ye.; VASHADZE, V.N.; SHANIDZE, V.M.: MANDZHAVIDZE, D.V.: KORKESHKO, A.L.; KOLESNIKOV, A.I., (g. Sochi); SERGEYEV, L.I.; VOLOSHIN, M.P.; RYBIN, V.A.; IVANOVA, B.I.; RYABOVA, T.I.; GAREYEV, E.Z.; RUSANOV, F.N.; BOCHANTSEVA, Z.P.; BLINOVSKIY, K.V.; KLYSHEV, L.K.; MUSHEGYAN, A.M.; LEONOV. L.M.

Talks given by participants in the meeting. Biul.Glav.bot.sada no.15: 85-182 '53. (MLRA 9:1)

1. Glavnyy botanicheskiy sad Akademii nauk SSSR (for Makarov Pilipenko, Gerasimov, Il'inskaya. Veksler); 2. Akademiya komunal'nogo khozyaystva imeni K.D. Pamfilova for Vasil'yev); 3. Vsesoyuznaya sel'skokhozyaystvennaya vystavka (for Il'ina); 4. Botanicheskiy sad Botanicheskogo instituta imeni V.L.Komarova Akademii nauk SSSR (for Sokolov, Lozina-Lozinskaya, Saakov); 5. Botanicheskiy sad Leningradskogo (continued on next card)

NAZAREVSKIY, S.L .-- (continued) Card 2.

gosudarstvennogo ordena Lenina universiteta (for Zalesskiy): 6. Pol yarno-Al'piyskiy botanicheskiy sad Kol'skogo filiala imeni S.M. Kirova Akademii nauk SSSR (for Avrorin); 7. Botanicheskiy sak pri Tomskom gosudarstvennom universiteta (for Ivanov); 8. Botanicheskiy sad pri Tomskom gosudarstvennom universiteta imeni V.V. Kuybysheva (for Prikladov): 9. TSentral nyy Sibirskiy botanicheskiy sad Zapadno-Sibirskogo filiala Akademii nauk SSSR (for Salamatov, Sobolevskaya); 10. Botanicheskiy sad Irkutsko gosudarstvennogo universiteta imeni A.A. Zhdanova (for Malinovskiy); 11. Altayskaya plodovo-yagodnaya opytnaya stantsiya (for Luchnik); 12. Bashkirskiy botanicheskiy sad (for Kravchenko); 13. Lesostepnaya selektsionnaya opytnaya stantsiya dekorativnykh kul'tur tresta Goszelenkhoz Ministerstva kommunal'nogo khozyaystva RSFSR (for Vekhov); 14. Bryanskiy lesokhozyaystvennyy institut (for Grozdov); 15. Botanicheskiy sad pri Voronezhskom gosudar-Stvennom universitete (for Mashkin); 16. Orekhovo-Zuyevskiy pedagogicheskiy institut (for Bosse); 17. Botanicheskiy sad pri Rostovskom gosudarstvennom universitete imeni V.M. Molotova (for Matukhin); 18. Botanicheskiy sad Kuybyshevskogo gorodckogo otdela narodnogo obrazovaniya (for Zatvarnitskiy); 19. Zoobotanicheskiy sad pri Kazanskom universitete (for Grachev); 20. Gosudarstvennyy respublikanskiy proektnyy institut "Giprokommunstroy" (for Cherkasov); 21. Botanicheskiy sad Odesskogo gosudarstvennogo universiteta imeni I.I. Mechnikova (for Kirkopulo); 22. Botanicheskiy sad pri Dnepropetrovskom gosudarstvennom universitete (for Levitskaya); 23. Botanicheskiy sad (continued on next card)

NAZAREVSKIY, S.L .-- (continued) Card 3.

Akademii nauk USSR (for Grishko, Likhvar', Vil'chinskiy); 24. Kiyevskiy sel'skokhozyaystvennyy institut (for Lypa); 25. Botanicheskiy sad Chernovitskogo gosudarstvennogo universiteta (for Orekhov): 26. Botanicheskiy sad pri L'vovskom gosudarstvennom universitete imeni Iv. Franko (for Shcherbina); 27. Botanicheskiy sad Khar'kovskogo gosudarstvennogo universiteta imeni A.M. Gorikogo (for TSygankova); 28. Botanicheskiy sad Zhitomirskogo sel'skokhozyaystvennogo instituta (for Baranovskiy): 29. Botanicheskiy sad Akademii nauk Belorusskoy SSR (for Georgiyevskiy); 30. Institut biologii Akademii nauk Belorusskoy SSR (for Stepunin); 31. Botanicheskiy sad Akademii Litovskoy SSR (for Lukaytene); 32. Botanicheskiy sad Latviyskogo gosudarstvennogo universiteta (for Ozolin); 33. Kabardinskiy krayeved-cheskiy botanicheskiy sad (for Kos); 34. Sukhumskiy botanicheskiy sad Akademii nauk Grusinskoy SSR (for Vasil'yev, Rukhadze); 35. Batumskiy botanicheskiy sad Akademii nauk Grusinskoy SSR (for Shanidse); 36. Tbilisskiy botanicheskiy sad Akademii nauk Gruzinskoy SSR (for Mandzhavidze); 37. Sochinskiy park Dendrariy (for Korkeshko); 38. Gosudarstvennyy Nikitskiy botanicheskiy sad imeni V.M. Molotova (for Sergeyev, Voloshin); 39. Krymskiy filial Akademii nauk SSSR (for Rybin): 40. Botanicheskiy sad Moldavskogo filiala Akademii nauk SSSR (for Ivanova); 41. Botanicheskiy sad Botanicheskogo instituta Akademii nauk Tadzhikskoy SSR (for Ryabova); 42. Botanicheskiy sad Kirgizskogo filiala Akademii nauk SSSR (for Gareyev); 43. Botanicheskiy (continued on next card)

NAZAREVSKIY, S.L.---(continued) Card 4.

sad Akademii nauk Usbekskoy SSR (for Rusanov, Bochantseva); 44.
Botanicheskiy sad Akademii nauk Turkmenskoy SSR (for Blinovskiy);
45. Respublikanskiy sad Akademii nauk Kazakhskoy SSR (for Klyshev,
Mushegyan).

(Botanical gardens)

GROZDOU, B.V.

USSR/Biology - Botany

Card 1/1

Pub. 86 - 19/39

Authors

Grozdov, B. V. Prof.

Title

Early scattering of spruce seeds

Periodical

Priroda, 44/3, 105 - 106, Mar 1955

Abstract

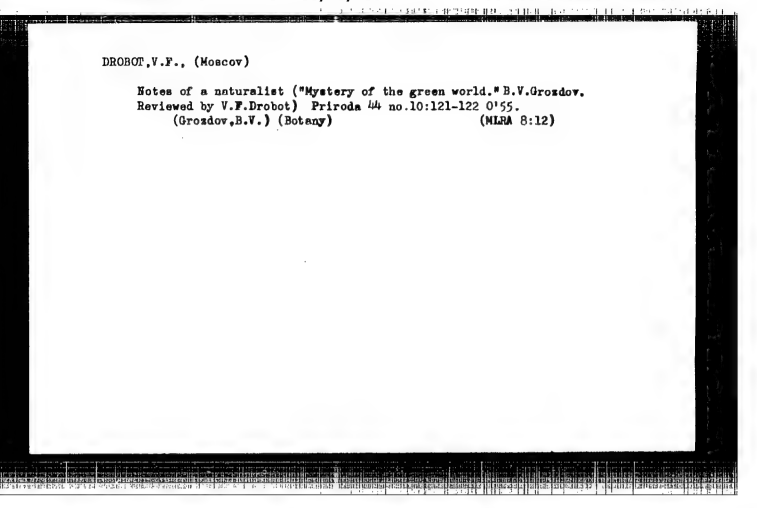
A description is given of a wooded region near Moscow where much cutting has resulted in second growth and a change in the characteristics of certain spruce trees so that here spruce trees are found that appear to be a cross between the European and Siberian types. Among these it was noted that after a few warm days in the middle of March they dropped their seeds, a phenomenon which usually takes place in April. Illustrations.

Institution:

Bryansk Forestry Institute

Submitted

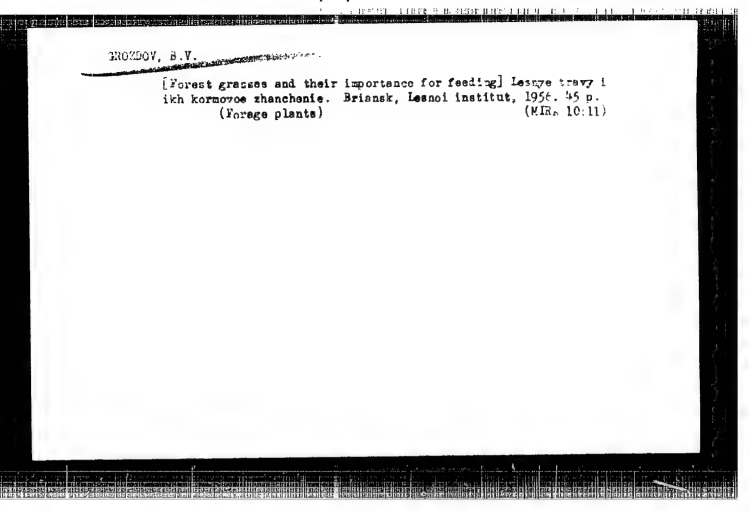
....



ARSENT'YMV, A.V.nauchnyy sotrudnik; ABOZDOV, B.V., professor, doktor biologicheskikh nauk, redaktor; PETHRSOW, A., tekhnicheskiy redaktor

[Nature and natural resources of Bryansk Province; a bibliography]
Priroda i prirodnye bogatetva Brianskoi oblasti; rekomendatel'nyi ukasatel' literatury. Briansk, Isd-vo "Brianskii rabochii." Pt.l. 1956. 40 p. [Microfilm] (MLRa 10:7)

1. Bryanskiy oblastnoy musey (for Arsent'yev)
(Bibliography--Bryansk Province--Metural resources)



SIBIRYAKOVA, Mariya Dmitriyevna; VERNANDER, Tat yana Borisovna; GROZDOV, B.V., prof., doktor biolog. nauk, red.; SHAKHOVA, L.I., red. izd-va; BACHURIMA, A.M., tekhn. red.

[Classification of types of forests by plant-indicators; for the Buropean U.S.S.R.] Opredelenie tipov lesa po rasteniiam-indikatoram (dlia evropeiskoi chasti SSSR). Pod red. B.V. Grozdova. Moskva, Goslesbumizdat, 1957. 146 p. (MIRA 11:7)

(Forests and forestry-Classification)

#### CIA-RDP86-00513R000617110008-7 "APPROVED FOR RELEASE: 08/10/2001 经支利法表示 新越多時间 套衫花花过滤程即从拉拉克拉拉沙龙沙龙头头拉贾用性医克拉克克克拉氏拉克 电电影电影打印制的探告指数 正语增加的原则超过超级的超过超级的组织的现在分词

USSR/Forestry - Forest Crops.

ĸ.

: Ref Zhur - Biol., No 15, 1958, 68037 Abs Jour

Grozdov, B.V., Gurov, F.M., Pavlov, V.M., Nakonchuk, V.N. Author

Bryansk Forest Economy Institute. Inst

Introducing Some Quick-Growing Tree Species into the Title

Forests of Bryansk Oblast'.

Tr. Brynnskogo lesokhoz. in-ta, 1957, 8, 55-64. Orig Pub

Data on investigations of the growth rate of larch crops of different geographic derivations demonstrate that the Abstract

most favorable for conditions in Bryansk, Kaluga, and Smolensk oblast's are the European larch (of plain derivation), the Polish larch, and Sukachev larch from the southwestern part of its habitat (especially the largeconed variant). The best soil for larches is a leached

chernozen with a locss subsoil; next best are grey,

Card 1/2

- 24 -

#### CIA-RDP86-00513R000617110008-7" APPROVED FOR RELEASE? 08/10/2001

: Ref Zhur - Biol., No 15, 1958, 68037 Abs Jour

> turf, weakly podzolized, argillaceous soils with a lossslike foundation. The larch does not grow nearly as well on sandy soils, and on poor windblown soils it grows exceptionally badly. In the Novo-Duginsk Forest area of Smolensk Oblast! the best results were attained when larches were planted with a second stratum of spruce. In the Kozel' Forest Economy, Kaluga Oblast', it was considered advisable to plant larch with a slight admixture of oak and ash, and with a naturally arising underbrush of field maple, spindle tree, and hazelnut. It is recommended that attention be directed to the introduction of balsam fir, Amur marigold, and Berlin, balsam, and Canada poplars into the crops. -- I.A. Bashkirov

GROZDOV, B.V

AUTHOR:

Drobot, V.F. (Moscow)

SOV-26-58-11-42/49

TITLE:

A Book on the Forest (Kniga o lese)

PERIODICAL:

Priroda, 1958, Nr 11, pp 118 - 119 (USSR)

ABSTRACT:

The author reviews the book by Frofessor B.V. Crozdov, "So-krovishcha Lesa" (Treasures of the Forest), 160 pages, published in 1958 by the "Bryanskiy rabechiy" Publishing House, under the editorship of Lenin Prize Winner L.M. Leonov.

1. Forestry--USSR

Card 1/1

Use of new plants in ornamental gardening in the central regions
Use of new plants in ornamental gardening in the central regions
of the U.S.S.R. Trudy Bot.inst.Ser.6 no.7:491-494 '59.
(MIRA 13:4)

1. Bryanskiy lesokhosyaystvennyy institut.
(Plants, Ornamental)

GROZDOV, Boris Vladimirovich, doktor biolog.nauk, prof.; LEONOV, L.M.,
laureat Leninekoy premii, red.; SVETLAYEVA, A.S., red. izd-va;
KUZNETSOVA, A.I., tekhn. red.

[Treasures of the forest] Sokrovishcha lesa. Fod red. L.M.Leonova.
Izd.2., ispr. Moskva, Goslesbumizdat, 1960. 157 p. (MIRA 14:6)

(Forests and forestry)

GROZDOV, Boris Viedimirovich, prof.; TRUYEVTSEVA, M.F., red.; KREYS,
I.G., tekhn.red.

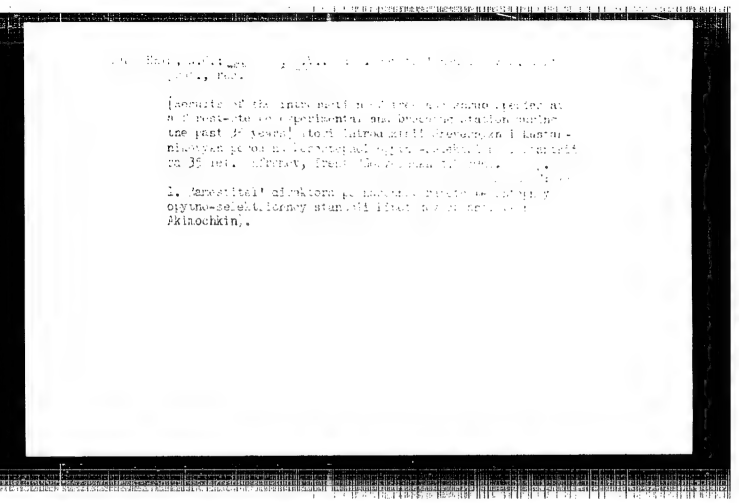
[Secrets of the green world] Tainy zelenogo mira. Izd.2.,
dop. i perer. Moskva, Gos.uchebno-pedagog.izd-vo M-va prosv.
RSFSR, 1960. 177 p.
(Botany-Juvenile literature)

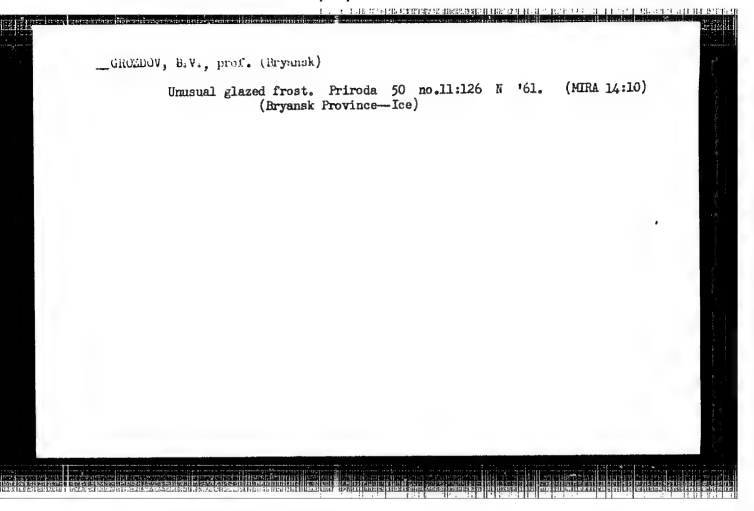
GROZDOV. Boris Vladimirovich; POVARNITSYN, V.A., prof., retsenzent; STEL MAKHOVICH, M.L., red.; FUKS, Ye.A., red.izd-va; PARAKHINA, N.L., tekhn.red.

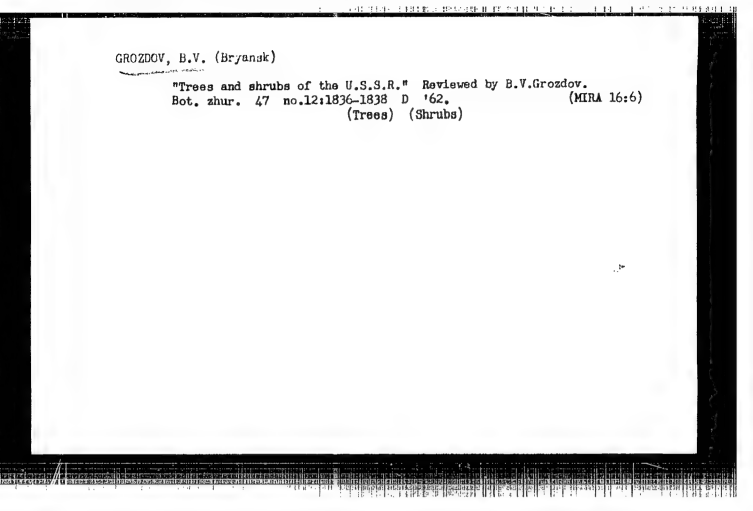
[Dendrology] Dendrologiia. Izd.2., perer. Moskva, Goslesbumizdat, 1960. 354 p. (MIRA 14:4)

1. Ukrainskaya akademiya sel'skokhozyaystvennykh nauk (for Povarnitsyn).

(Trees)

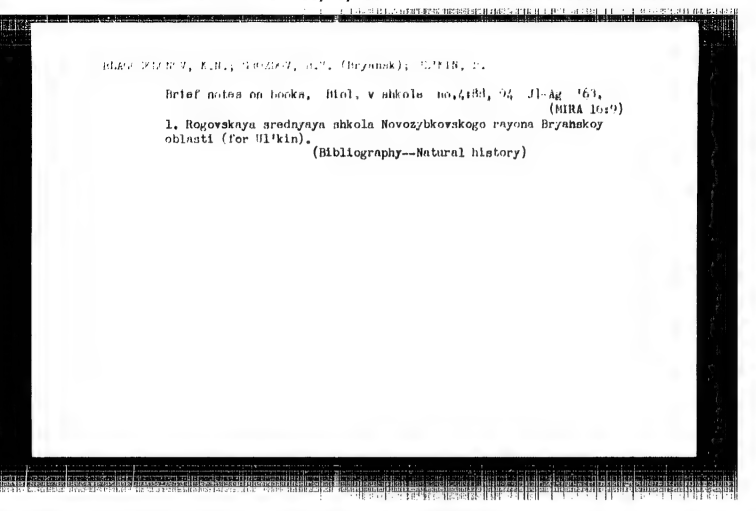






GROZDOV, Boris Vladimirovich, prof.; VELISHCHANSKIY, V.M., red.;
GUSHCHINA, R.N., red.izd-va; KARLOVA, G.L., tekhnored.

[Forest grasses, their indicator, forage and medicinal impertance] Lesnye travy, ikh indikatornoe, kormovoe i lekarstvennoe znachenie; kratkii ocherk. Moskva, Goslesbumizdat, 1963. 61 p. (MIRA 17:3)



GROZDOV, Borr, Viadimiravich, prof., doktor biol. nauk;
GOLOVACH, A.G., kand. biol. nauk, retoenzent; AKINOV,
F.A., dous., kand. sellkhoz. nauk, otv. red.;
ANPILOGOV, A.V., red.

[How to make a herbarium; collection and drying of plants.
Taxtbock for students of the forestry faculty; Kak sostar—
liat gerbari; stor i zasuchivame rastenii. Beheeme posobie dlia studentov leschmaziaistvonnoge fakuliteta. Leningrai, Voes. za themi bettekhn. inct, 1261. be 5.

[http://doi.org/10.100/j.j.com/

GROZDOV, B.V., prof.

Care for the green friend; "Meditations at a dry dale." Reviewed by B.V.Grozdow. Priroda 53 no. 12:105-106 '64. (MIRA 18:1)

1. Bryanskiy tekhnologicheskiy institut.

### "APPROVED FOR RELEASE: 08/10/2001

#### CIA-RDP86-00513R000617110008-7

Loc Ked Coi

GROZDOV, D. M.

Dissertation: "Hemotherapy of Battle-Traumatic Shock." 28/2/50

Central Inst for Advancement of Physicians

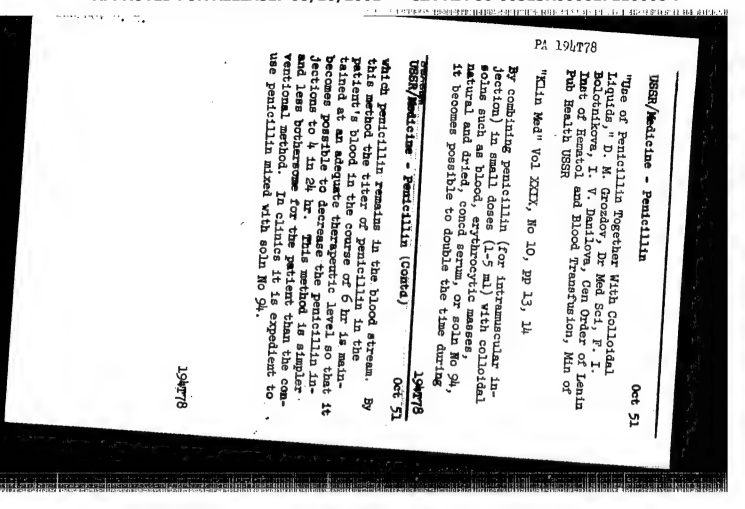
so Vecheryaya Moskva Sum 71

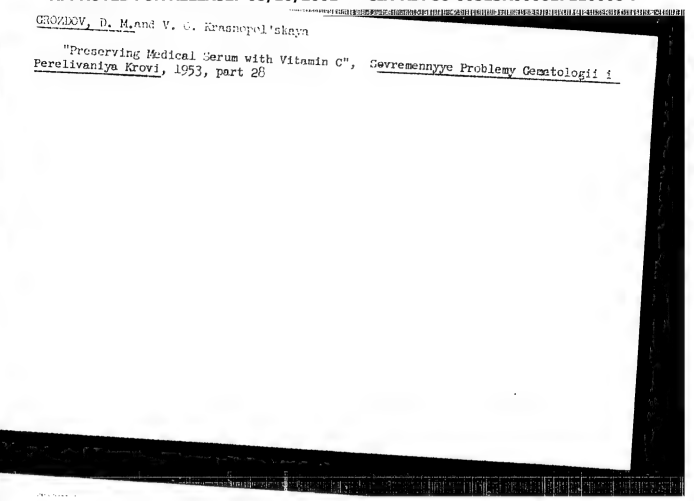
USSR/Medicine - Blood Transfusion Mar 51

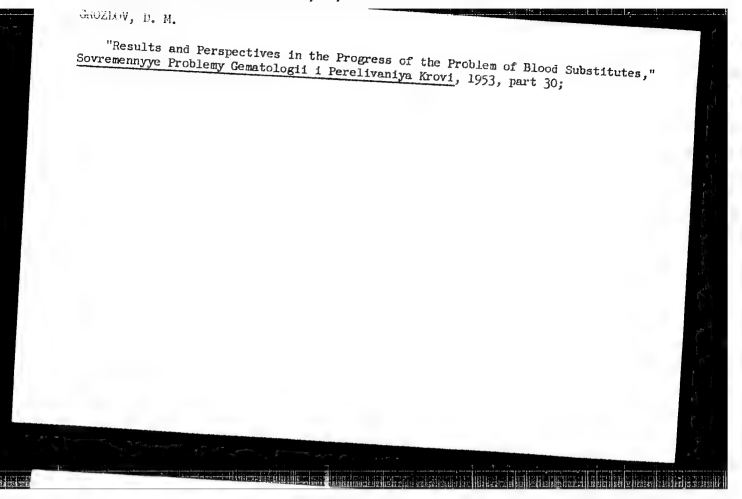
"Application of Blood Serum in Combination With Vitamin K," D. M. Grozdov, I. L. Vinogradova, Moscow, Lab of Blood Substitutes, Cen Order of Lenin Inst of Hematol and Blood Transfusion, Min Pub Health USSR

"Klin Med" Vol XXIX, No 3, pp 68-70

Finds this type of application effective when hemostatic effect is to be achieved.







GROZDOV, D.M., professor

Glinical use of BK-8. Khirurgii no.3:36-39 Mr '55. (MLRA 8:7)

1. Iz TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir.-chlen-korrespondent AMN SSSR prof. A.A. Bag(BLOOD SUBSTITUTES,

cabble blood protein substitute, clin. application)

#### 

GROZDOV, D.M.; GARIN, N.D.

Radical surgery in cancer of duodemum. Khirurgiia, Mosvka (MLRA 8:9)

1. Is khirurgicheskoy kliniki (sav.prof. D.M.Grozdov)

Resorted'ingo ordena Lenima instituta gematologii i perelivanya dent AMN SSSR prof. A.A. Bagdasarov)

(DUODEMUM, neoplasms

surg., radical, results)

D4193241

GROZDOV, D. M.; PUSHKAR', L. N. KOSHEVAYA, V. P.

"The Problem of Treatment of Burns," Voyenno-Med. Zhur., No. 11, p. 18, 1955.

GROZDOV, D.M., professor, kandidat medits inskikh nank; PATS IORA, N.D.

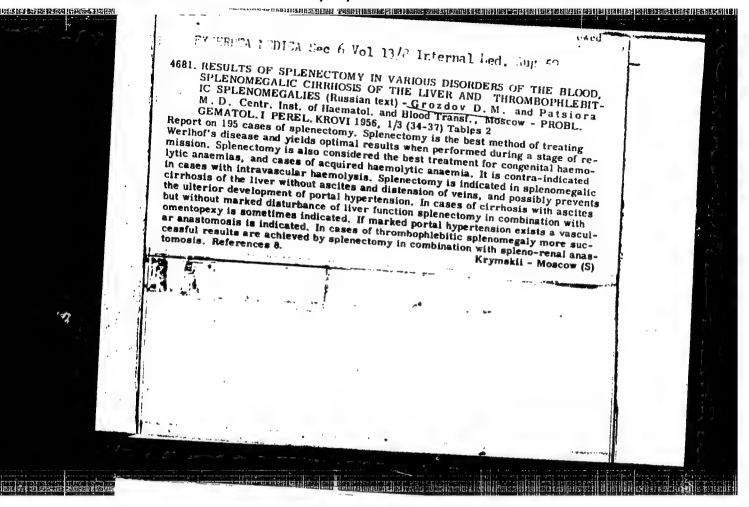
Splenectomy in hemolytic anemia. Ihirurgiia no.12:6-12 D' 55.

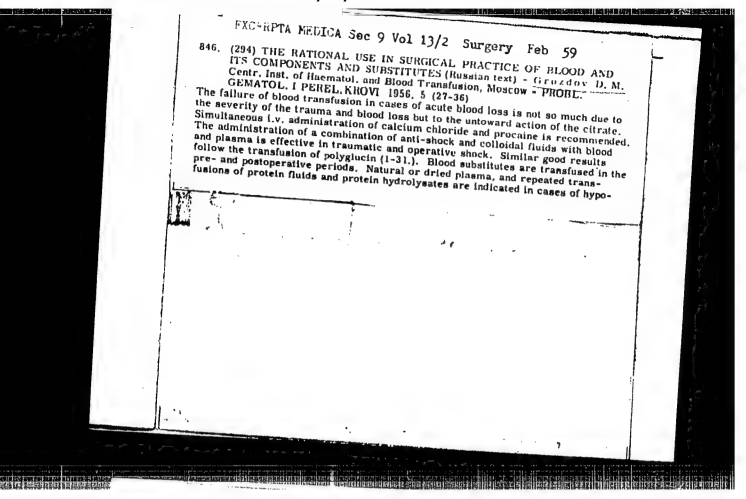
1. Is Teentral'nogo ordena Lemine instituta gematologii i perelivaniya (MIBM 14. HEMOLITIC, surg.

SER prof. A.A.Bagdaserov)

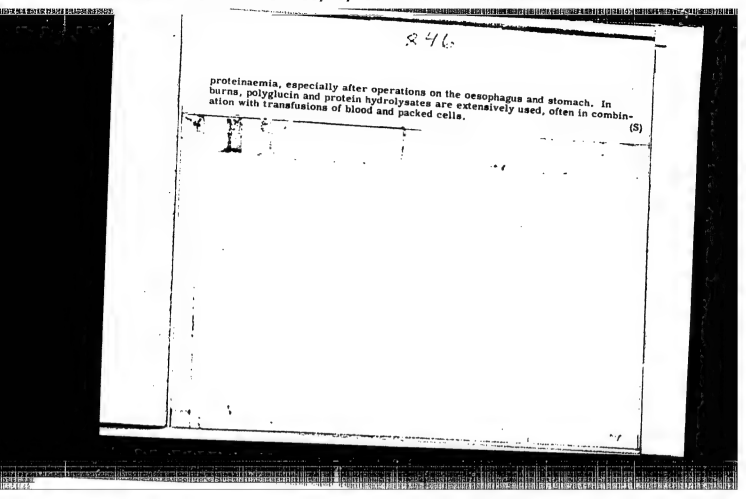
(SPLEME, surg.

excis. in hemolytic anemia)





#### 



USSR / Human and Animal Physiology (Normal and Patholo- T gical). Blood. Blood Transfusions and Blood Substitues

Abs Jour: Ref Zhur-Biologiya, No 21, 1958, 97450

Author : Grozdov, D.M.

Inst : Not given

Title : Method of Individual Bacteriological Control by Mass Storage of Blood, Plasma and Serum

Orig Pub: V sb.: Sovrem. probl. gematol. i perelivaniya krovi. Vyp 32, M., Medgiz, 1956, 186-191

Abstract: The results of bacteriological investigation of basic and control ampules (CA) with blood by various methods of storing of the latter are cited. The most rational methods of preserving are described, instructions are given how to avoid in-

Card 1/2

APPROVED/FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000617110008-7" gical). Blood. Blood Transfusion and Blood Substitutes

Abs Jour: Ref Zhur-Biologiya, No 21, 1958 97450

fecting the content in filling CA. The advantages of individual bacteriological control are given, as compared to mass control (reliability, conservation of blood, plasma or serum). -- V. Ye. Gurvich

Card 2/2

GROZDOV, D.M., prof.; AGRANENKO, V.A.; FROM, A.A.; MURAZYAN, R.I.

Polyglucin, a new plasma substitute, and its use in concern for the concern

Polyglucin, a new plasma substitute, and its use in surgery [with summary in English]. Khirurgiia 33 no.7:31-34 J1 157. (MIRA 10:11)

。 (1) - 11/1-12 - 1/1-12

1. Iz khirurgicheskoy kliniki (zav. - prof. D.M.Grozdov) TSentral'nogo ordena Ienina instituta gematologii i perelivaniya krovi (dir. deystvitel'nyy chlen AMN SSSR prof. A.A.Bagdasarov)
(PLASMA SUBSTITUTES, ther. use,
polyglucin, in surg.)

GROZDOV, D.M., prof. (Moskva)

Development of blood transfusion in the Soviet Union. Klin.med.
35 no.10:60-67 0 '57.

(BLOOD TRANSFUSION (MIRA 11:2)

in Russis, advances (Rus))

#### 

GROZDOW, D. M.; prof., AGRANEHKO, V.A., kand.med.nauk

Modern therapy of blood coagulation disorders in surgical diseases
[with summary in English]. Entrurglis 34 no.10:101-103 0 '58

1. Iz TSentral'nece ordena Lenina instituta gematologii i
perelivaniya krovi (dir. - daystvitel'nyy chien AMB SSSR

(ANTICOAGULANTS, ther, use.
in surg. (Rus))

(SURGERY, OPERATIVE,
anticoagulant ther. in surg. patients (Rus))

**松连时数** 

GROZICY D.M., prof.; PATSIORA, M.D., kand, med. nauk.

Mffectiveness of splenectomy in surgical disenses of the blood system.

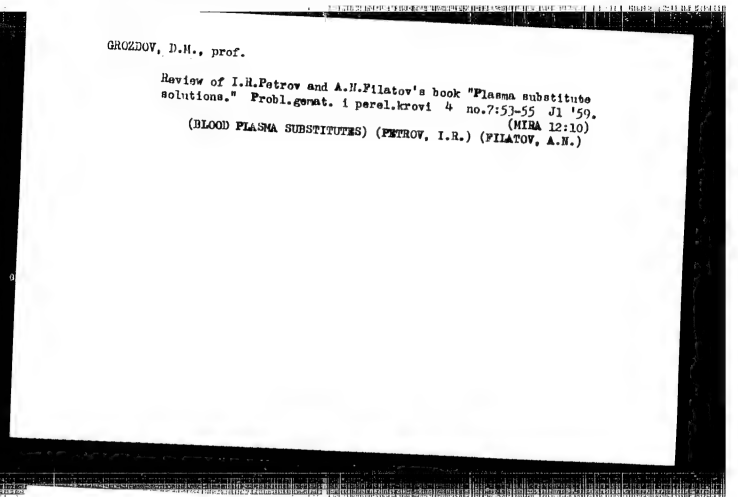
Khirurgiia, Moskva 34 no.11:12-18 N '58. (MIRA 12:1)

1. Iz Tsentral'nogo ordens Lenina instituta gematologii i perelivaniya (HZMOPOIR)IS, dis.

eff. of splenectomy (Rus))

(SPLEN, surg.

excis. in disord. of hemopolesis (Rus))



GROZDOV, D.M., prof.

Review of "Transfusion of blood and plasma substitutes with controlled action." Probl.gemat. 1 perel.krovi 4 no.8:57-58 Ag '59.

(BLOOD--TRANSFUSION) (MIRA 13:1)

家们成长的亲祖来说话的第二次在时间是过来的相称。 GROZDOV, D.M., prof. Comparative evaluation of the effectiveness of blood substitutes having a complex or a set action. Akt.vop.perel.krovi no.7:275-(MIRA 13:1) 1. TSentral'nyy institut gematologii i perelivaniya krovi.
(BLOOD PLASMA SUBSTITUTES)

Grozdov, D. M. (Prof.)--Moscow

"Differential Indications for the Use of Blood and Blood substitutes in Burn Disease."

report submitted for the 27th Congress of Surgeons of the USSR, Moscow, 23-28 May 1960.

GROZDOV, D.M., prof.

Effectiveness of splenectomy in Werlhof's disease. Problegemat.i perel.krovi 5 no.1:9-13 Ja '60. Problegemat.i (MIRA 14:6)

1. Iz TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A.Bagdasarov)
Ministerstva zdravookhraneniya SSSR.

(PURPURA (PATHOLOGY)) (SPLEEN\_SURGERY)

GROZDOV, D.M., prof.; GARIN, N.D.

Surgery in hemophilia. Sov. med. 24 no.4:24-30 Ap '60. (MIRA 13:8)

1. Iz TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A. Bagdasarov)
Ministerstva zdravookhraneniya SSSR.

(HEMOPHILIA)

GROZDOV, D.M.; DUL'TSIN, M.S.

Some controversial problems in indications for splenectomy. Terap. arkh. 32 no. 3:3-12 Mr 160. (MIRA 14:1)

ABRAMYAN, A.Ya., prof.; BUSALOV, A.A., prof.; VELIKORETSKIY, A.N., prof.; GROZDOV, D.M., prof.; DORMIDONTOVA, K.V., dots.; ZHMAKIN, K.N., prof.; KORNEV, P.G.; LEVIT, V.S. prof. [deceased]; LIKHACHEV, A.G., prof.; LOBACHEV, S.V., prof.; MOLODAYA, Ye.K., prof.; PETROV, B.A.; FRIOROV, N.N. [deceased]; SALISHCHEV, V.E., prof. [deceased]; SAPOZHKOV, P.I., prof. [deceased]; TERNOVSKIY, S.D. [deceased]; FAYERMAN, I.L., prof., zasl. deyatel' nauki; CHAKLIN, V.D.; CHENTSOV, A.G., prof. [deceased]; CHERNAVSKIY, V., prof.; SHADURSKIY, K.S., prof.; SHAKHBAZYAN, Ye.S., prof.; VELIKORETSKIY, A.N., prof.; red.; GORELIK, S.L., dots., red.; YELANSKIY, N.N., red.; STRUCHKOVA, V.I., red.; RYBUSHKIN, I.N., red.; BUL'DYAYEV, N.A., tekhn.

[Surgeon's manual in two volumes] Spravochnik khirurga v dvukh tomakh. Moskva, Medgiz. Vol.2. 1961. 642 p. (MIRA 17:4)

1. Chlen-korrespondent AMN SSSR (for Yelanskiy, Struchkova, Petrov, Ternovskiy, Chaklin). 2. Deystvitel'nyy chlen AMN SSSR (for Kornev, Priorov).

GROZDOV, D.M., prof.; PUSHKAR!, S.N.; SUSOYEVA, V.I.

Blood transfusion and blood substitutes in burn disease. Khirurgiia 36 no.10:112-116 0 \*60. (MIRA 13:11)

1. Iz TSentral'imgo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A. Bagdasarov) Ministerstva zdravockhraneniya SSSR. (BURNS AND SCALDS) (BLOOD—TRANSFUSION) (BLOOD PLASMA SURSTITUTES)

GROZDOV, D.M., prof.

Treatment and prevention of shock in burns. Khirurgiia 37 no.3:3-9 Mr '61. (MIRA 14:3)

l. Iz TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A. Bagdasarov) Ministerstva zdravookhraneniya SSSR. (SHOCK) (BURNS AND SCALDS)

BOGOSLAVSKIY, R.V., prof.; RREGADZE, I.L., prof.; VELIKORETSKIY, A.R., prof.; VINOGRADOV, V.V., doktor med. nauk; GROZDOV, D.M., prof.; GULYAYEV, A.V., prof.; DZHAVADYAE, A.M., doktor med. nauk; KRAVCHENKO, P.V., prof.; LOBACHEV, S.V., prof.; HIKOLAYEV, O.V., prof.; PYTEL', A.Ya., prof.; SMIRNOV, A.V., prof.; FAYERMAN, I.L., prof.; FUTORYAN, Ye.S.; SHELAGU, A.A., me. deyatel' nauki, prof.; BOLYAN, R.O., prof.[deceased]; PETHOVSKIY, B.V., prof., otv. red.; SENCHILO, K.K., tekhn. red.

[Multivolume manual on surgery] Progotomnoe rukovodstvo po khirurgii. Otv.red.B.V.Petrovskii. Moskva, Medgiz. Vol.8. [Surgery of the liver, biliary tract, pancreas, and spleen] Khirurgiia pecheni, zhelchnykh putei, podzheludochnoi zhelezy i selezenki. Hed.toma A.V.Guliaev. 1962. 659 p. (MIRA 15:6)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Petrovskiy). (LIVER-SURGERY) (PANCREAS-SURGERY) (SFIEEN-SURGERY)

GROZDOV, D. M.; PUSHKAR, L. N.

"Immunotherapy of Burn Disease. "

Paper presented at the Eleventh Congress of the International Society of Blood Transfusion, Mexico City, 5-12 Sep 1962

Central Inst. of Hematology and Blood Transufion, Moscow, USSR

#### 

CROZDOV, Dmitriy Mitrofanovich; PATSIORA, Nariya Dem'yanovna;
SIMONYAN, K.S., red.; BAIDINA, N.F., tekhn. red.

[Surgery in diseases of the blood system]Khirurgiia zabolevanii sistemy krovi. Moskva, Medgiz, 1962. 27%, p.

(SPIEEN-SURGERY) (BLOOD-DISEASES)

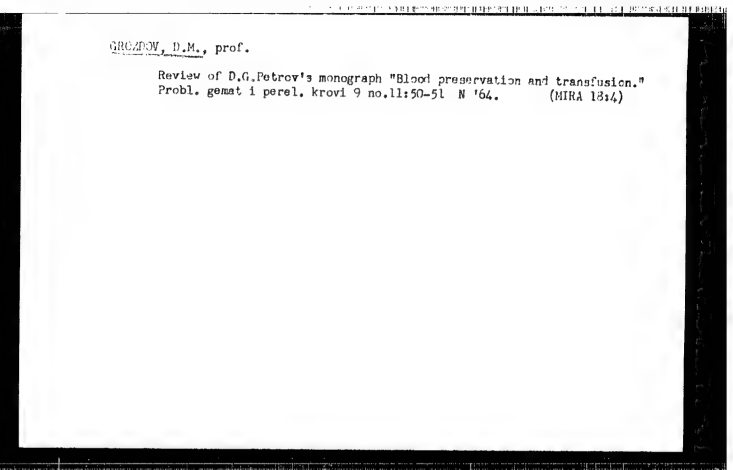
(MIRA 15:10)

BLINOV, N.I., prof. (Leningrad); GRCZDOV, D.M., prof. (Moskva);
GOL'DGAMMER, K.K., doktor med.nauk(Moskva); DRACHINSKAYA,
Ye.S., prof. (Leningrad); KORNEV, P.G., zasl. deyatel' nauki,
prof. (Leningrad); LEVIT, V.S., zasl. deyatel' nauki, prof.
[deceased]; LIDSKIY, A.T., zasl. deyatel' nauki prof. (Sverdlovsk);
NAPALKOV, P.N., zasl. deyatel' nauki prof. (Leningrad); PETROV, B.A.,
prof.; PRIOROV, N.N. [deceased]; SAMOTOKIN, B.A., dots. (Leningrad);
SEL'TSOVSKIY, P.L., prof. [deceased]; FRUMKIN, A.P., prof.
[deceased]; KHOLDIN, S.A., prof. (Leningrad); SHAKHHAZYAN, Ye.S.,
prof. (Moskva); SHLAPOEERSKIY, V.Ya., prof. (Moskva); YUSEVICH, Ya.S.,
prof. (Leningrad); VISHNEVSKIY, A.A., prof., red.; GOL'DGAMMER,
K.K., red.; BEL'CHIKOVA, Yu.S., tekhn. red.

[Specialized surgery; manual for physicians in three volumes]
Chastnaia khirurgiia; rukovodstvo dlia vrachei v trekh tomakh. Pod
red. A.A. Vishnevskogo i V.S. Levita. Moskva, Medgiz. Vol.2.[Abdominal
cavity and its organs, spinal cord, spine, pelvis, urogenital system]
Briushnaia polost' i ee organy, spinnoi mozg, pozvonochnik taz, mochepolovaia sistema] 1963. 717 p. (MIRA 16:3)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk (for Kornev, Priorov). 2. Chlen-korrespondent Akademii meditsinskikh nauk (for Lidskiy, Petrov, Kholdin).

(SURGERY)



"Tactics of transfusion therapy in surgery of hemophillic patients."

report submitted for 10th Cong, Intl Soc of Blood Transfusion, Stockholm,
3-8 Sep 64.

Cent Inst of Hematology & Blood Transfusion, Moscow.

Use of blood substitutes in the surgical clinic. Extrurgita 40 no.1:104-110 Ja '64. (MIRA 17:11)

1. TSentral'nyy institut gerntologil i perelivaniya krovi (dir. - dotsent A.Ye. Kiselev).

offit Dev, D.M., prof.

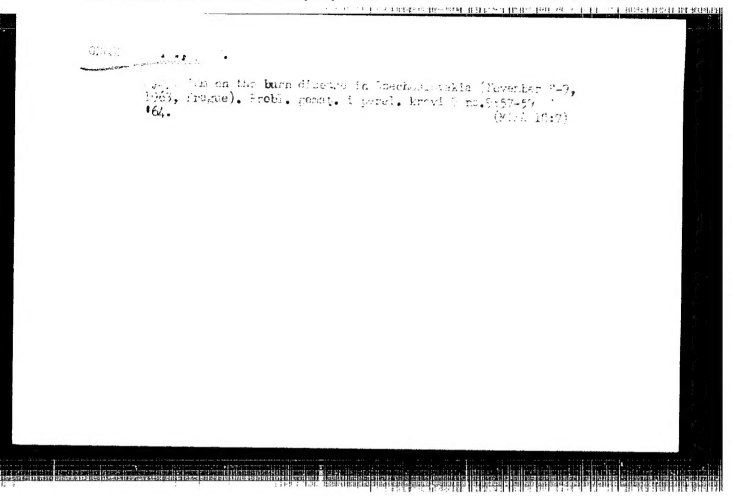
Fundamental problems of transfusion therapy in the burn disease. Probl. gemat. i perel. krovi 9 no.9:3-8 S 164. (Mila 18:7)

1. TSentral'nyy ordena Lenina institut gematologii i perelivaniya krovi (direktor - dotsent A.Ye.Kiselev) Ministerstva zoraveck; raneniya SSSR, Moskva.

Immencherapy in compound treatment of the hurn classes.

Probl. genat. i perel. krevi ? nc.9:36-40 S '64. (MIRA 18:7)

1. TSentral'nyy ordena isenina institut genetatoril i perelivaniya krevi (direkter - dotsent A.Ye.Kisələv) Ministerstva zuravc-okhruneniya d.SR, Moskva.



er ja til krimensk missistene fromsører from et plete strak film (111), krimsk mitsier from Øberkell

SUKHININ, P.L., prof.; RUSANOV, S.A., prof.; GULYAYFV, G.V., doktor;
BOLDINSKIY, I.I.. doktor; VILYAVIN, G.D., prof.; ZHOFCV, I.S.,
prof.; LIPSKIY, doktor; GCL'DBFRG, F.I., doktor; ZHOROV, I.S., prof.;
VOI CHOK, Ye.V., doktor; MARTYNOV, A.T., doktor; GROZDOV, D.M., prof.;
KOTOV, I.A., doktor; SKATIN, L.I., doktor; PIKOVSKIY D.L., doktor,
dotsent; SMIRNOVA, Ye.S., doktor; SMOL'YANNIKOV, A.V., prof.;
UKHANOVA, N.V., doktor; PETROV, B.A., prof.

Discussions at the session. Trudy Inst. im. N.V. Sklif, 94 (MIRA 1836)

1. I gorodskaya bol'nitsa imeni Lenina, Saratov (for Skatin).
2. Kafedra gospital'noy khirurgii lechebnogo fakul'teta
Gor'kovskogo meditsinskogo instituta (for Pikovskiy).
3. Gosudarstvennyy onkologicheskiy institut imeni Gertsena,
Moskva (for Smirnova).

TENERAL PROPERTIES OF THE PROPERTY OF THE PROP

PETROV, B.A., professor, predsedatel; DUBEYKOVSKAYA, E.G. sekretar; BCANTSEV, N.I., kandidat meditsinskikh nauk; TERNOVSKIY, S.D., professor;
MELIK-ARUTYUNOV, A.I. kandidat meditsinskikh nauk; PATSIORA, M.D., kandidat meditsinskikh nauk; YELANSKIY, N.N., professor; DAM'YE, N.G.; TAGROZDOV, D.Ye., professor; MAZANSKIY, V.I., professor;
dotsent.

MAKHOV, N.I.,

Minutes of the session of the Surgical Society of Moscow and Moscow Province of September 12, 1952. Khirurgiia no.3:88-92 Mr '53. (MLRA 6:6)

1. Khirurgicheskoye obshchestvo Moskvy i Moskovskoy oblasti.
(Spleen--Surgery)

	是社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会社会	KANDET PROPERTY
•	27c.	
	L 24212-65 SUT(m)/EPF(c)/EPF(n)-2/EPR Pr-4/Ps-4/Pu-4 DH	
	ACCESSION NR: AP5001265 18 S/0089/64/017/006/0439/0448	
	AUTHOR: Polushkin, K. K.; Yemel'yanov, I. Ya.; Delens, P. A.; Zvonov, N. V.; Aleksenko, Yu. I.; Grozdov, I. I.; Kuznetsov, S. P.; Sirotkin, A. P.; Tokarev, Yu. I.; Lavrovskiy, K. P.; Brodskiy, A. M.; Belgy, A. R.; Berisyuk, Ye. V.; Gryazev, V. M.; Tetyukov, V. D.; Popov, D. N.; Koryakin, Yu. I.; Filippov, A. G.; Petrochuk, K. V.; Khoroshavin, V. D.; Savinov, N. P.; Meshcheryakov, M. N.; Pushkarev, V. P.; Suroyegin, V. A.; Gavrilov, P. A.; Padlazov, I. N.; Rogozhkin, I. N.	
	SOURCE: Atomnaya energiya, v. 17, no. 6, 1964, 439-448	
	TOPIC TAGS: small nuclear reactor, organic coolant, organic moderator, reactor or economy, nuclear reactor	
	ABSTRACT: The paper is a summary of the SSSR # 307 report at the Third Inter-	
	The second secon	
		*CO.
	•	